

**CLAIMS**

1        1. An interior design system, comprising:  
2            a user interface configured to display a plurality of interior design components;  
3        and  
4            logic configured to receive a user selection of one of the components and  
5        display the selected component in the user interface, the logic further configured to  
6        receive a user input, via the user interface, the input related to a characteristic of the  
7        selected component.

1        2. The system of claim 1, wherein the logic is further configured to  
2        receive a dimension user selection, the logic further configured to size the component  
3        displayed to the user interface in accordance with the dimension received.

1        3. The system of claim 2, wherein the logic is further configured to  
2        display to the user interface a plurality of designs corresponding to fabric swatches,  
3        the logic further configured to receive as input from the user a desired fabric selection  
4        for the selected component.

1        4. The system of claim 3, wherein the logic is further configured to  
2        display the components exhibiting the desired fabric selection.

1        5. The system of claim 1, wherein the logic is further configured to  
2        display a plurality of accessories, the logic further configured to receive from the user  
3        a desired accessory selection.

1           6.       The system of claim 5, wherein the logic is further configured to  
2       display the desired accessory selection relative to a selected component.

1           7.       The system of claim 1, wherein the selected component is a window  
2       and the characteristics of the selected component are window treatments.

1           8.       The system of claim 7, wherein the logic is further configured to  
2       receive at least one value indicative of dimensions relative to the window treatments.

1           9.       The system of claim 8, wherein the logic is further configured to  
2       calculate, based upon the value, a value indicative of yardage related to the window  
3       treatments.

1           10.      The system of claim 9, wherein the logic is further configured to  
2       calculate, based upon the yardage, the cost in material for the window treatments.

1           11.      The system of claim 10, wherein the logic is further configured to  
2       calculate labor cost associated with the window treatments.

1           12.      An interior design method, comprising:  
2       displaying a plurality of interior design components via a user interface;  
3       receiving a user selection of one of the components;  
4       displaying the selected component in the user interface; and  
5       receiving a plurality of user inputs from a user, via the user interface, the  
6       inputs related to characteristics of the selected component.

1           13.     The method of claim 12, further comprising the steps of:  
2            receiving a value indicative of a dimension related to the component; and  
3            displaying the component to the user interface in accordance with the  
4            dimension received.

1           14.     The method of claim 13, further comprising the steps of:  
2            displaying to the user interface a plurality of designs corresponding to fabric  
3            swatches; and  
4            receiving as input from the user a desired fabric selection for the selected  
5            component.

1           15.     The method of claim 14, further comprising the step of displaying the  
2            component exhibiting the desired fabric selection.

1           16.     The method of claim 15, further comprising the steps of:  
2            displaying a plurality of accessories; and  
3            receiving from the user a desired accessory selection.

1           17.     The method of claim 16, wherein the logic is further configured to  
2            display the desired accessory selection relative to a selected component.

1           18.     The method of claim 12, wherein the selected component is a window  
2            and the characteristics of the selected component are window treatments.

1           19.     The method of claim 18, further comprising the step of receiving a first  
2     value indicative of dimensions relative to the window treatments.

1           20.     The method of claim 19, further comprising the step of calculating,  
2     based upon the first value, a second value indicative of yardage related to the window  
3     treatments.

1           21.     The method of claim 20, further comprising the step of calculating the,  
2     based upon the yardage, the cost in material for the window treatments.

1           22.     The system of claim 21, further comprising the step of calculating a  
2     third value indicative of labor cost associated with the window treatments.

1           23.     An interior design system, comprising:  
2         a display screen;  
3         a user interface comprising a workshop configured for display to the display  
4     screen;

5         a template of interior design components configured for display in the  
6     workshop of the user interface;  
7         logic configured to receive measurement values, via the user interface,  
8     corresponding to a room for which design is contemplated, the measurement values  
9     corresponding to a plurality of dimensions relative to the room, the logic further  
10    configured to receive an input from a user related to a selected interior design  
11    component from the template, the logic further configured to display the component in  
12    the workshop corresponding to a position relative to the dimensions of the room.